Approved For Release 2009/06/22 : CIA-RDP85M00158R000600010016-0

TRANSMITTAL SLIP DATE 0 APR 1983

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REMARKS:

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## The Director of Central Intelligence

Washington, D.C. 20505

TOBBED

Foreign Language Training Committee FLTC-83-011 20 April 1983

MEMORANDUM FOR:	See Distribution		
FROM:			25 <b>X</b> 1
	Chairman	•	•
SUBJECT:	Machine or Machine-Assiste		0.5344
		20 APR 1983	25 <b>X</b> 1
		on of the FY 1985-1989 National	
Foreign Intellig	gence Program directs the property in	ogram managers "for the CIAP and itiatives designed to improve the	
Community's capa	ability to produce timely and	d adequate translations of	25X1
and utilization	lother intelligence bearing of machine translation or m	material through the development	25 <b>X</b> 1
technology." Th	e quidance also directs the	CCP to accompany its 1985 budget	
submission with requirements.	a report on the applicabili	ty of this technology to NSA's	25X1
•			20/(1
2. Several	elements of the Community	have been involved for years in achine-assisted translations and	
the Air Force's	Foreign Technology Division	(among other Government entities)	
have used machir	ne translations for several	years to great advantage. The	
lechnology Subco	ommittee of the DCL's foreig otly engaged in reviewing al	n Language Training Committee 1 currently known systems for	
machine and mach	nine-assisted translations t	o determine their present and	
potential value of the Subcommit	to members of the Intellige tee is being convened at to	nce Community. A special meeting discuss machine and machine-	
assisted transla	ations. In addition to memb	ers of the Subcommittee	
(representing NS	SA, CIA, FTD, DLI, FSI, and of CIA/ORD and FRIS the DC	Brigham Young University) I's Information Handling and HUMINT	
Committees and t	the IC Staff's Planning and _	Policy and Program and Budget	
Staffs have also	been invited to attend.		25 <b>X</b> 1

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SUBJECT: Machine or Machine-Assisted Translation of Japanese S&T Documents

<ol><li>Even though budget submissions for FY 85 are not due in the IC Staff</li></ol>
until September 1983, preparations must begin shortly for the studies which
the DCI has requested of the GDIP, CIAP, and CCP. I would hope that at the
May meeting we could determine who would have primary repsonsibility for
drafting these studies and effect a mechanism to ensure that the views of all
elements of the Community concerned would be adequately represented by the
drafters. I shall advise you of the time and place of this meeting.
4. As background, I am attaching copies of two memoranda on this subject
from Director, Planning and Policy Staff, ICS, to the
DDCI who referred them to CIA's Office of Research and Development (ORD) for
consideration. It is doubtful that, owing to budgetary constraints and
competing priorities, funding for this project will be programmed by
ORD/FBIS. FBIS has just arranged with the Department of State and the Army to
place a GS-13 supervisor and a part-time secretary under
to supervise some 16 part-time indigenous
to cobe uton and custimons and the state of the
reports which the DCI has requested from the GDIP, CIAP, and CCP should, of
course, indicate the resources in money and manpower which would be required
to implement any recommendations for machine or machine-assisted translations
of these

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Attachments:

- 1. DCI/ICS 83-4253
- 2. DCI/ICS 83-4303

SECRET

SUBJECT: Machine or Machine-Assissted Translation	25 <b>X</b>
Distribution: (FLTC-83-011)  1 - Each Member FLTC  1 - Each Member Technology Subcommittee/FLTC  1 - D/PPS/ICS	·
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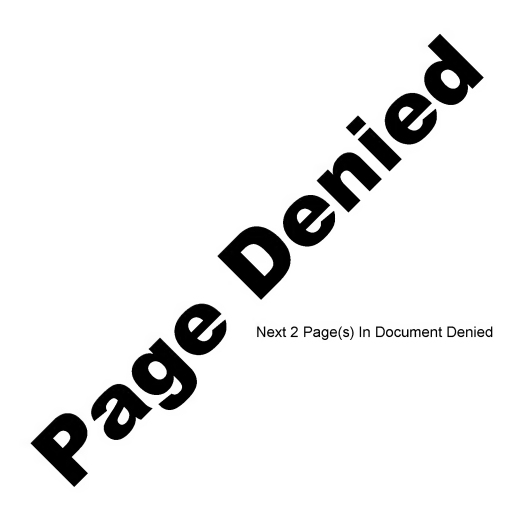
25X1

(20 Apr 83)

ES/FLTC

DCI/ICS 82-4253 4 August 1982

MEMORANDUM FOR: Deputy Director of Central Intelligence	,
VIA:  Director, Intelligence Community Staff  FROM:	STAT
FROM:  Director, Office of Planning	STAT
SUBJECT: Machine Assisted Translation - Japanese to English	
	:
1. There is a growing backlog of untranslated	25 <b>X</b> 1
FRIS has recognized the problem for some time and is in	25X1
the process of expanding the number of staff and contract positions devoted to the problem. They have, however, had considerable difficulty in recruiting	•
with the required technical qualifications. Daseu upon a	25X1
review of current on-going and related activities, we believe a machine assisted translation procedure would serve to reduce the current backlog and aid in maintaining the required throughput. We should note however, that the final product will be "analyst quality" translations and will not produce the "general reader" quality required for wide-scale distribution.	
2. We are in the process of preparing a production enhancement proposal (draft attached) to develop a machine-assisted Japanese-to-English translation	
annhility. We have had discussions with	STAT
the DDS&Ts' Office of Research and Development (ORD) (who will develop the	
procedure) and and staff in the FBIS's Production Division (who will be the ultimate user of the system). We are currently in the coordination and cost development phase of the proposal, and expect to submit it as an FY 1984 enhancement request. We estimate a 19-24 month/\$2M project managed by ORD to	STAT
develop an operational capability.	STAT
Attachment:	25X1
Production Enhancement Proposalanguageanguage	237(1



## The Director of Central Intelligence Washington, D.C 20505

Critical Intelligence Problems Committee

DCI/ICS 82-4303 29 November 1982

MEMORANDUM FOR:	Deputy Director of	Central Intelligence		
FROM:	CI	nairman	25X	
SUBJECT:		Machine Assisted Translation	25X1	
	,			
1. As you know, the CIPC has been working closely with the Office of Research and Development and the Foreign Broadcast Information Service, DDS&T, to investigate the feasibility of developing a machine assisted translation capability. This effort was prompted by a large backlog				
which would require an unacceptably large number of cleared translators to process using current methods. As a result of preliminary investigations, ORD is confident that such a system could be delivered to FBIS in one and a half to two years at a cost of from \$1.5 to 2.0 million. Additional funds would be necessary to reduce the delivery time much below two years; however, a quick trade-off analysis does not appear to favor acceleration.				
2. In an effort to secure the necessary funding for this two-year project, we recently submitted a Production Enhancement Initiative, but unfortunately it was submitted too late to be considered this year. The DDS&T is enthusiastic about undertaking this project if funds were to be made available. We believe that the program is of a sufficiently high priority, as are its chances of success, that every effort should be made to get it under way as quickly as possible. Approximately \$1.0 million in FY 83 funds would be required with the remainder coming in FY 84.				
			25X1	

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